## **WEST Search History for Application 10585475**

Creation Date: 2011071422:53

## **Prior Art Searches**

Query	DB	Op.	Plur.	Thes.	Date
olivine or magnesium iron silicate	USPT	ADJ	YES		08-25-2010
aluminate	USPT	ADJ	YES		08-25-2010
(aluminate ) and (olivine or magnesium iron silicate )	USPT	ADJ	YES		08-25-2010
5780005	USPT	ADJ	YES		08-25-2010
(5780005 ) and (aluminate )	USPT	ADJ	YES		08-25-2010
silica or silicon oxide or silicon dioxide or sio	USPT	ADJ	YES		08-25-2010
(silica or silicon oxide or silicon dioxide or sio ) and (aluminate and olivine or magnesium iron silicate )	USPT	ADJ	YES		08-25-2010
viscous or viscosity	USPT	ADJ	YES		08-25-2010
(viscous or viscosity ) same (aluminate )	USPT	ADJ	YES		08-25-2010
slurry	USPT	ADJ	YES		08-25-2010
(slurry ) same (viscous or viscosity same aluminate )	USPT	ADJ	YES		08-25-2010
ctab same bet	USPT	ADJ	YES		08-25-2010
(ctab same bet ) and (silica or silicon oxide or silicon dioxide or sio ) and (aluminate )	USPT	ADJ	YES		08-25-2010
4537699 or 7524478 or 5780005 or 5876494 or 6107226	USPT	ADJ	YES		08-25-2010
4537699 or 7524478 or 5780005 or 5876494 or 6107226	USPT	ADJ	YES		08-25-2010
ph	USPT	ADJ	YES		08-25-2010
(ph ) and (4537699 or 7524478 or 5780005 or 5876494 or 6107226 )	USPT	ADJ	YES		08-25-2010
(5780005 or 4537699).pn.	USPT	ADJ	YES		08-25-2010